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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/772,349	02/06/2004	Makoto Ogawa	12377/4	5052
23838 7590 05/11/2007 KENYON & KENYON LLP 1500 K STREET N.W. SUITE 700 WASHINGTON, DC 20005			EXAMINER TSAI, TSUNG YIN	
			ART UNIT 2609	PAPER NUMBER
			MAIL DATE 05/11/2007	DELIVERY MODE PAPER

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Office Action Summary

Application No.

10/772,349

Applicant(s)

OGAWA ET AL.

Examiner

Tsung-Yin Tsai

Art Unit

2609

-- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --

Period for Reply

A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION.

- Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.
- If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.
- Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).

Status

- 1) ☒ Responsive to communication(s) filed on 2/6/2004.
- 2a) ☐ This action is **FINAL**. 2b) ☒ This action is non-final.
- 3) ☐ Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under *Ex parte Quayle*, 1935 C.D. 11, 453 O.G. 213.

Disposition of Claims

- 4) ☒ Claim(s) 1-8 is/are pending in the application.
- 4a) Of the above claim(s) _____ is/are withdrawn from consideration.
- 5) ☐ Claim(s) _____ is/are allowed.
- 6) ☒ Claim(s) 1-8 is/are rejected.
- 7) ☐ Claim(s) _____ is/are objected to.
- 8) ☐ Claim(s) _____ are subject to restriction and/or election requirement.

Application Papers

- 9) ☐ The specification is objected to by the Examiner.
- 10) ☒ The drawing(s) filed on 06 February 2004 is/are: a) ☒ accepted or b) ☐ objected to by the Examiner.
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).
- 11) ☐ The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.

Priority under 35 U.S.C. § 119

- 12) ☒ Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).
- a) ☒ All b) ☐ Some * c) ☐ None of:
1. ☒ Certified copies of the priority documents have been received.
 2. ☐ Certified copies of the priority documents have been received in Application No. _____.
 3. ☐ Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).

* See the attached detailed Office action for a list of the certified copies not received.

Attachment(s)

- 1) ☒ Notice of References Cited (PTO-892) —
- 2) ☐ Notice of Draftsperson's Patent Drawing Review (PTO-948)
- 3) ☒ Information Disclosure Statement(s) (PTO/SB/08) —
Paper No(s)/Mail Date 5/17/2004.
- 4) ☐ Interview Summary (PTO-413)
Paper No(s)/Mail Date. _____.
- 5) ☐ Notice of Informal Patent Application
- 6) ☐ Other: _____.

DETAILED ACTION

Claim Objections

1. Claims 1-8 objected to because of the following informalities:

(1) In claim 1 and 6, there are no transitional phrases, for example, "comprising", "consisting essentially of" and "consisting of" in the claims. The transition phrases "comprising", "consisting essentially of" and "consisting of" define the scope of claim with respect to what unrecited additional components or steps, if any, are excluded from the scope of the claims.

Appropriate correction is required.

Claim Rejections – 35 USC 103

2. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negated by the manner in which the invention was made.
3. Claims 1-8 are rejected under 35 U.S.C. 103(a) as being unpatentable over Takahashi et al (US Patent Number 6,052,488) in view of Klein et al (US Patent Number 5,029,226).

(1) Regarding claim 1:

Takahashi et al teaches the following:

An image processing device to perform image processing (figure 1 disclose a image processing device, figure 2, figure 11, figure 15, figure 20,

figure 22-24, figure 28), in which a two-dimensional image (figure 2A-2C, figure 25A-C disclose the data readout of a 2-D image, column 1 lines 50-55 disclose image that are dealt with are of 2-D in nature) is formed of a group of pixel data which are a matrix of plural pixel data (figure 2A-C disclose that format a image data is read out for processing, figure 25A disclose where the image data is output in the format of the plurality of pixel data in 8x8 matrix data block), wherein said group of pixels are divided into small blocks (figure 2A-C disclose where the image data is divided into small blocks, column 1 lines 45-55 disclose where the DCT unit 61 divided the original image into a plurality of pixels blocks) formed of a plurality of said pixel data (figure 2 disclose where the image is broken down to plurality of pixel data, figure 25A disclose where the image is broken into matrix of 8x8 data blocks, column 1 lines 50-55 disclose where the DCT unit 61 form the 8x8 pixel data blocks), a plurality of said small blocks form a large block (figure 2 disclose where the image is broken in the small block, where each small block is of one pixel and form into one 8x8 large data blocks, figure 25A disclose how the image data matrix looks like, column 1 lines 40-55 disclose where the JPED encoder includes a DCT unit that form the large 8x8 data block from the individual small data blocks), and in each of the large block each of the small blocks is defined and arranged by certain rules (figure 2, figure 25, column 1 lines 40-65 disclose by what rule/equations that are use to divided up the image data to the 8x8 large data blocks)

a calculator comprising a coefficient matrix (figure 13 disclose a compression coefficient matrix, figure 15 part 36 disclose a compression coefficient calculating unit, figure 20 part 40 disclose a compression coefficient correcting unit, figure 22 part 40 disclose a compression coefficient correcting unit, figure 23 part 56 disclose a compression coefficient estimating unit, figure 25B disclose a DCT coefficient matrix) in which a matrix of plural coefficients are arranged (figure 25B-D disclose the matrix of plural coefficient that are arranged in predetermine order), so that said plural coefficients are multiplied by each of respectively corresponding pixel data and summed up (figure 6, figure 8, figure 18, figure 19, figure 24, figure 25 disclose how the plurality of coefficients are factor in to the image data matrix; column 1-column 2); and wherein

said calculator multiplies each of the pixel data in each of said small blocks forming said one large block, by said coefficient matrix rearranged in to a predetermined order (figure 2, figure 6, figure 8, figure 13, figure 25 disclose pixel data of the 8x8 block is factor in with the coefficient matrix of DCT and Quantization table, column 2 lines 1-67 disclose the interaction of the image data matrix to different kind of coefficient matrix such as quantization table and Huffman coding method).

Takahashi et al does not teaches the following:

a plurality of storages, in which each of said small blocks located according to said rules forming each of said large blocks has said pixel data

independently, and by specifying an address assigned to each small block, a plurality of pixel data in a pertinent small block is simultaneously read out.

However, Klein et al teaches the following subject matter:

a plurality of storages (figure 50 disclose RAM memory storage from 90a-d), in which each of said small blocks located according to said rules forming each of said large blocks has said pixel data independently (figure 50, column 3 lines 50-55 disclose the storage modules, column 4 lines 15-20 disclose the RAM/storage units, column 5 lines 15-36 disclose where the RAM contain a storage capacity of approximately one column of image data), and by specifying an address assigned to each small block (figure 50 part 102 disclose an address generator, column 5 lines 15-50 disclose the address generator connected to the RAM module, column 6 lines 35-68 disclose where the address generator begin generating address for each line of image data pixel), a plurality of pixel data in a pertinent small block is simultaneously read out (column 5 lines 35-68 to column 6 lines 1-35 disclose how the plurality of pixel data in memory can be signal to be read out).

It would have been obvious to one skill in the art at the time of the invention to employ Klein et al teachings to Takahashi et al regarding a plurality of storages, in which each of said small blocks located according to said rules forming each of said large blocks has said pixel data independently, and by specifying an address assigned to each small block, a plurality of pixel data in a pertinent small block is simultaneously read out. The motivation for combination

is such that this format of implementation of the pipelines in hardware will increase the speed associated with subprocessor (column 10 lines 40-46) and allows for greater processing efficiency (column 23 lines 40-45).

(2) Regarding claim 2:

Takahashi et al further teaches an coefficient storage section (figure 1 part 9 disclose the coefficient estimating unit, figure 5 part 9, figure 11 part 30-31, figure 13 is the coefficient table, column 4 lines 55-60 disclose code of figure 13 store in figure 11 storage section, column 2 lines 20-30 disclose quantization table storing unit, column 2 lines 25-60 disclose where the estimated compression coefficient are transferred to recording apparatus 57 and stored at a prescribed address of a recording medium) to store said matrix coefficient specified, an coefficient matrix converting section (figure 25A-D disclose the image data 8x8 block are converted with/to coefficient by the DCT and Quantization table, column 1 lines 45-56 disclose the DCT regarding the image data block, column 2 lines 4-10 regarding the Quantizing table regarding to DCT data matrix and the Huffman encoding method for coefficient matrix converting) to rearrange the coefficient matrix into a predetermined order (figure 25A-D, column 1 lines 45-56 disclose the DCT that extract the image data 8x8 block by an equation) and correspond them to the pixel data, and an adding section to obtain a sum of the pixel data (figure 6-9, figure 15 part 32, column 8 lines 55-67, column 9 lines 1-15, column 10 lines 30-35), the pixel data being multiplied by the coefficients (figure 6, figure 8, figure 18, figure 19, figure 24, figure 25

disclose how the plurality of coefficients are factor in to the image data matrix, column 1-column 2).

(3) Regarding claim 3:

Takahashi et al teaches adding section (figure 6-9, figure 15 part 32, column 8 lines 55-67, column 9 lines 1-15, column 10 lines 30-35)

Takahashi et al does not teach provided for each of said storages in a neighborhood of each of the storage, and each added result of each adding section is independently transferred.

However, Klein et al teaches the following subject matter:

said storages in a neighborhood of each of the storage (figure 50 parts 90a-d disclose where the storage RAM modules are close to each other from the design of the circuit), and each added result of each adding section is independently transferred (column 5 lines 15-35, column 5 lines 35-50, column 6 lines 37-67, column 7 lines 1-30 disclose the input/output controller that request or transfer data from between the register after processing to and from the memories).

It would have been obvious to one skill in the art at the time of the invention to employ Klein et al teachings to Takahashi et al regarding storages in a neighborhood of each of the storage, and each added result of each adding section is independently transferred. The motivation for combination is such that this format of implementation of the pipelines in hardware will increase the speed

associated with subprocessor (column 10 lines 40-46) and allows for greater processing efficiency (column 23 lines 40-45).

(4) Regarding claim 4 and 7:

Takahashi et al further teaches said small block is formed of said pixel data of $m_{sub.1} \times m_{sub.2}$ (figure 2 disclose where the small block is 1×1), said large block is formed of the small blocks of $1_{sub.1} \times 1_{sub.2}$ (figure 2 disclose where the large block is that of figure 2B compose of 8×8 of small data block), said coefficient matrix is formed of said coefficients of $n_{sub.1} \times n_{sub.2}$ (figure 2, figure 25A-D disclose where the data extract to matrix of 8×8 coefficient matrix), and the following equations are fulfilled:
 $n_{sub.1} \leq m_{sub.1}(1_{sub.1}-1)+1$ and $n_{sub.2} \leq m_{sub.2}(1_{sub.2}-1)+1$
(these standard JPEG data blocks and matrix are in accord of standard of JPEG image encoding).

(5) Regarding claim 5:

Takahashi et al teaches regarding small block forming one large block (figure 2 disclose where the image is broken in the small block, where each small block is of one pixel and form into one 8×8 large data blocks, figure 25A disclose how the image data matrix looks like, column 1 lines 40-55 disclose where the JPED encoder includes a DCT unit that form the large 8×8 data block from the individual small data blocks), coefficient matrix (figure 13 disclose a compression coefficient matrix, figure 15 part 36 disclose a compression coefficient calculating unit, figure 20 part 40 disclose a compression coefficient correcting unit, figure 22

part 40 disclose a compression coefficient correcting unit, figure 23 part 56 disclose a compression coefficient estimating unit, figure 25B disclose a DCT coefficient matrix) and rearrangement performed to each of said coefficient matrix (figure 2, figure 6, figure 8, figure 13, figure 25 disclose pixel data of the 8x8 block is factor in with the coefficient matrix of DCT and Quantization table, column 2 lines 1-67 disclose the interaction of the image data matrix to different kind of coefficient matrix such as quantization table and Huffman coding method), said coefficient matrix is shifted by said calculator (column 2 lines 4-26 disclose where the Quantizing unit, which is seen as a form of calculator, that will reorganize the table by the coefficient), and a plurality of said sums are obtained (figure 2 disclose where the matrix data of image is compressed which is seen as sum of data, figure 6, figure 8 disclose a summing function, column 8 lines 60-67 disclose an adder 16, column 9 lines 5-10 disclose adder 16 is apply to the compression coefficient, which is sum of the image data matrix) corresponding to each of said rearrangement performed to each of said coefficient matrix (figure 2, figure 6, figure 8, figure 13, figure 25 disclose pixel data of the 8x8 block is factor in with the coefficient matrix of DCT and Quantization table, column 2 lines 1-67 disclose the interaction of the image data matrix to different kind of coefficient matrix such as quantization table and Huffman coding method).

Takahashi et al does not teach regarding specifying each address of each of said small block forming said one large block, said not causing modification of pertinent addresses of the small blocks.

However, Klein et al teaches the following subject matter:

specifying each address of each of said small block forming said one large block (figure 50 part 102 disclose an address generator, column 5 lines 15-50 disclose the address generator connected to the RAM module, column 6 lines 35-68 disclose where the address generator begin generating address for each line of image data pixel), not causing modification of pertinent addresses of the small blocks (column 5 lines 35-67 to column 6 lines 1-67 disclose where the data are out put for processing by subprocessor and reinsert back to memory with address by the address generator).

It would have been obvious to one skill in the art at the time of the invention to employ Klein et al teachings to Takahashi et al regarding specifying each address of each of said small block forming said one large block, said not causing modification of pertinent addresses of the small blocks. The motivation for combination is such that this format of implementation of the same addressing for data and pipelines in hardware will increase the speed associated with subprocessor (column 10 lines 40-46) access to the data and allows for greater processing efficiency (column 23 lines 40-45) due to the reduction of steps searching for new addresses on process data.

(6) Regarding claim 6:

Takahashi et al teaches the following subject matter:

in which a two-dimensional image (figure 2A-2C, figure 25A-C disclose the data readout of a 2-D image, column 1 lines 50-55 disclose image that are dealt

with are of 2-D in nature) is formed of a group of pixel data which are a matrix of plural pixel data (figure 2A-C disclose that format a image data is read out for processing, figure 25A disclose where the image data is output in the format of the plurality of pixel data in 8x8 matrix data block), wherein:

said group of pixel data are divided into a plurality of small blocks (figure 2A-C disclose where the image data is divided into small blocks, column 1 lines 45-55 disclose where the DCT unit 61 divided the original image into a plurality of pixels blocks) formed of said pixel data (figure 2 disclose where the image is broken down to plurality of pixel data, figure 25A disclose where the image is broken into matrix of 8x8 data blocks, column 1 lines 50-55 disclose where the DCT unit 61 form the 8x8 pixel data blocks), a plurality of small blocks further form a large block (figure 2 disclose where the image is broken in the small block, where each small block is of one pixel and form into one 8x8 large data blocks, figure 25A disclose how the image data matrix looks like, column 1 lines 40-55 disclose where the JPED encoder includes a DCT unit that form the large 8x8 data block from the individual small data blocks), in each of which each small block is defined and arranged by certain rules (figure 2, figure 25, column 1 lines 40-65 disclose by what rule/equations that are use to divided up the image data to the 8x8 large data blocks), and a plurality of coefficients are arranged in the form of matrix to form a coefficient matrix (figure 25B-D disclose the matrix of plural coefficient that are arranged in predetermine order);

are multiplied by said coefficients rearranged into a predetermined order and summed up (figure 6, figure 8, figure 18, figure 19, figure 24, figure 25 disclose how the plurality of coefficients are factor in to the image data matrix, column 1-column 2).

Takahashi et al does not teach the following subject:

each of said small blocks located according to said rules forming each of said large blocks stores pixel data independently in each storage, and by specifying an address assigned to each small block, a plurality of pixel data in a pertinent small block is simultaneously read, said respective pixel data of each of the small block forming said one large block, which are read out from a plurality of said storage.

However, Klein et al teaches the following subject matter:

each of said small blocks located according to said rules forming each of said large blocks stores pixel data independently in each storage (figure 50, column 3 lines 50-55 disclose the storage modules, column 4 lines 15-20 disclose the RAM/storage units, column 5 lines 15-36 disclose where the RAM contain a storage capacity of approximately one column of image data), and by specifying an address assigned to each small block (figure 50 part 102 disclose an address generator, column 5 lines 15-50 disclose the address generator connected to the RAM module, column 6 lines 35-68 disclose where the address generator begin generating address for each line of image data pixel), a plurality of pixel data in a pertinent small block is simultaneously read (column 5 lines 35-

68 to column 6 lines 1-35 disclose how the plurality of pixel data in memory can be signal to be read out) out from said storage; and

said respective pixel data of each of the small block forming said one large block, which are read out from a plurality of said storage (figure 50 disclose RAM memory storage from 90a-d).

It would have been obvious to one skill in the art at the time of the invention to employ Klein et al teachings to Takahashi et al regarding each of said small blocks located according to said rules forming each of said large blocks stores pixel data independently in each storage, and by specifying an address assigned to each small block, a plurality of pixel data in a pertinent small block is simultaneously read, said respective pixel data of each of the small block forming said one large block, which are read out from a plurality of said storage. The motivation for combination is such that this format of implementation of the pipelines in hardware will increase the speed associated with subprocessor (column 10 lines 40-46) and allows for greater processing efficiency (column 23 lines 40-45).

(7) Regarding claim 8:

Takahashi et al teaches the following:

coefficient matrix is shifted by said calculator (column 2 lines 4-26 disclose where the Quantizing unit, which is seen as a form of calculator, that will reorganize the table by the coefficient)

and a plurality of said sums are obtained (figure 2 disclose where the matrix data of image is compressed which is seen as sum of data, figure 6, figure 8 disclose a summing function, column 8 lines 60-67 disclose an adder 16, column 9 lines 5-10 disclose adder 16 is apply to the compression coefficient, which is sum of the image data matrix) corresponding to each of said rearrangement performed to each of said coefficient matrix (figure 2, figure 6, figure 8, figure 13, figure 25 disclose pixel data of the 8x8 block is factor in with the coefficient matrix of DCT and Quantization table, column 2 lines 1-67 disclose the interaction of the image data matrix to different kind of coefficient matrix such as quantization table and Huffman coding method).

Takahashi et al does not teach the following:

by specifying each address of each of said small block forming said one large block, not causing modification of pertinent addresses of the small blocks

However, Klein et al teaches the following subject matter:

specifying each address of each of said small block forming said one large block (figure 50 part 102 disclose an address generator, column 5 lines 15-50 disclose the address generator connected to the RAM module, column 6 lines 35-68 disclose where the address generator begin generating address for each line of image data pixel), not causing modification of pertinent addresses of the small blocks (column 5 lines 35-67 to column 6 lines 1-67 disclose where the data are out put for processing by subprocessor and reinsert back to memory with address by the address generator).

It would have been obvious to one skill in the art at the time of the invention to employ Klein et al teachings to Takahashi et al regarding specifying each address of each of said small block forming said one large block, said not causing modification of pertinent addresses of the small blocks. The motivation for combination is such that this format of implementation of the same addressing for data and pipelines in hardware will increase the speed associated with subprocessor (column 10 lines 40-46) access to the data and allows for greater processing efficiency (column 23 lines 40-45) due to the reduction of steps searching for new addresses on process data.

Conclusion

4. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

Yu (US Patent Number 5,903,672) disclose method and apparatus for conversion of access of prediction macroblock data for motion picture.

Klein et al (US Patent Number 5,305,398) disclose method and apparatus for scaling image data.

Eachbach (US Patent Number 5,321,522) disclose ADCT compression with minimum compression ratio.

Fan (US Patent Number 5,495,538) disclose segmentation-based JPEG image artifacts reduction.

Gibson et al (US Patent Number 6,311,258 B1) disclose data buffer apparatus and method for storing graphical data using data encoders and decoders.

Beckwith, Jr. et al (US Patent Number 5,140,532) disclose digital map generator and display system.

Kim et al (US Patent Number 5,673,214) disclose discrete cosine transform processor.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Tsung-Yin Tsai whose telephone number is (571) 270-1671. The examiner can normally be reached on Monday - Friday 8 am - 5 pm ESP.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Shuwang Liu can be reached on (571) 272-3036. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see <http://pair-direct.uspto.gov>. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

Tsung-Yin Tsai
May 3, 2007



SHUWANG LIU
SUPERVISORY PATENT EXAMINER